

| L-Number | Hits | Search Text   | DB              | Time stamp       |
|----------|------|---|-----------------|------------------|
| -        | 2    | (first near bias) and (signal near processing) and (pulse near current) and (second near bias) and driv\$3 and laser                    | USPAT; US-PGPUB | 2002/12/11 12:27 |
| -        | 2    | 372/38.02.ccls. and pre adj bias  | USPAT; US-PGPUB | 2002/12/11 12:33 |
| -        | 5    | 372/38.02.ccls. and first adj bias  | USPAT; US-PGPUB | 2002/12/11 12:31 |
| -        | 285  | 372/38.02.ccls.   | USPAT; US-PGPUB | 2002/12/11 13:45 |
| -        | 1    | ((first near bias) and (signal near processing) and (pulse near current) and (second near bias) and driv\$3 and laser) and pre adj bias | USPAT; US-PGPUB | 2002/12/11 12:33 |
| -        | 298  | pre adj bias  | USPAT; US-PGPUB | 2002/12/11 12:34 |
| -        | 15   | pre adj bias and semiconductor adj laser  | USPAT; US-PGPUB | 2002/12/11 12:34 |
| -        | 169  | 372/38.02.ccls. and pulse   | USPAT; US-PGPUB | 2002/12/11 12:39 |
| -        | 16   | 372/38.02.ccls. and pulse and burst   | USPAT; US-PGPUB | 2002/12/11 12:47 |
| -        | 426  | pulse adj current and (bias near current) and first and second  | USPAT; US-PGPUB | 2002/12/11 12:49 |
| -        | 101  | laser and driv\$3 and (pre near bias\$3)  | USPAT; US-PGPUB | 2002/12/11 13:46 |
| -        | 2200 | driver and semiconductor and data and pulse and bias and current and delay  | USPAT; US-PGPUB | 2003/04/08 14:24 |
| -        | 36   | (driver and semiconductor and data and pulse and bias and current and delay) and (first near bias) and (second near bias)               | USPAT; US-PGPUB | 2003/04/08 14:52 |
| -        | 0    | (semiconductor near laser) and ((pre near bias) or (pre-bias)) and (fixed near bias) and current and modulat\$3                         | USPAT; US-PGPUB | 2003/04/08 14:54 |
| -        | 8    | (semiconductor near laser) and ((pre near bias) or (pre-bias)) and current and modulat\$3   | USPAT; US-PGPUB | 2003/04/08 14:55 |